

## PCT

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## INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6 : <b>H04Q 7/32</b>		A1	(11) International Publication Number: <b>WO 95/07010</b> (43) International Publication Date: <b>9 March 1995 (09.03.95)</b>
(21) International Application Number: <b>PCT/EP94/02861</b>		(81) Designated States: AU, CA, FI, JP, NO, US, European patent (AT, BE, CH, DE, DK, ES, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE).	
(22) International Filing Date: <b>31 August 1994 (31.08.94)</b>		Published <i>With international search report. Before the expiration of the time limit for amending the claims and to be republished in the event of the receipt of amendments.</i>	
(30) Priority Data: <b>9301494 31 August 1993 (31.08.93) NL</b>			
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(54) Title: MOBILE COMMUNICATION SYSTEM SELECTING AVAILABLE DOMAINS			
(57) Abstract			
<p>The invention relates to a system for mobile communication, comprising a mobile station (1) and a communication domain (A) with at least one base station, which communication domain (A) overlaps, at least in part, another communication domain (B) in a certain area (C), as a result of which there are available to the mobile station (1), in the said area (C), a plurality of communication domains (A, B). The system is arranged for selecting, on the basis of a preference list, an available communication domain. According to the invention, the system supports a plurality of services, a separate preference list being provided for each user and for each service supported. Preferably, the selection takes place automatically and is periodically checked.</p>			

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Mobile communication system selecting available domains.

## BACKGROUND OF THE INVENTION

The invention relates to a system for mobile communication, comprising a mobile station and a communication domain with at least one communication station, which communication domain overlaps, at least in part, another communication domain in a certain area, as a result of which there are available to a mobile station, in the said area, a plurality of communication domains, the system being arranged for selecting, on the basis of a preference list, an available communication domain. A system of this type is known from e.g. GSM Recommendation 02.11 [1].

In systems for mobile communication it is possible, within a particular communication domain, to establish a communication link between a mobile station and one or more communication stations of said communication domain. Such a communication domain, hereinafter also described as domain, may, in this context, comprise a country, a region or, for example, just a factory site. The extent of a communication domain is determined by the range of the communication stations present in that domain. Said communication stations may comprise so-called base stations, but may also be constituted by e.g. satellites. In this text, the term base station will be used in the most general sense, i.e. meaning communication station in general and including satellites and other communication means.

Within a domain, for a user registered therein, mobile communication is possible via the communication stations of that domain. In so doing, on the one hand, a mobile station can call a base station in order, thus, to establish a connection, and, on the other hand, a base station can call a mobile station located in the domain in question and registered therein. Registration, in this

context, therefore comprises not only the notification (registration proper) allowing a domain to reach a mobile station and thus to establish communication, but also the recording of the availability of a domain in a mobile station, thus allowing a mobile station to reach a domain.

- 5      Communication between a mobile station and a domain can therefore only be established if registration has taken place.

In practice, various domains will coincide entirely or in part and therefore overlap. Thus, in regions in the vicinity of national frontiers, domains of the various countries will show a certain amount of overlap, and 10     the relatively small communication domain of a factory site will be able to fall entirely within the communication domain of the country in question. If communication domains overlap, a number of problems manifest themselves, however, with existing systems for mobile communication, as will be explained below in more detail.

- 15     As a result of movements of the mobile station, different domains will continuously become available. Within the overlap areas it is possible for a mobile station, in most cases, to communicate with any domain of the overlapping domains. A domain in which a mobile station is registered at the instant the station enters an overlap area, need not be the optimal domain for 20     that mobile station and for the particular service in question. Most known systems, however, do not envisage the option of altering the existing registration in a certain domain unless a mobile station leaves a domain. It will be obvious that this is undesirable in many cases.

For a user registered in a particular domain, several services may be 25     available. Such services may include telephony proper (plain telephony), facsimile, voice mail, data transfer for computing purposes, etc. While the various services used by a particular user may all be routed via the same

- domain, it may be advantageous to use different domains for different services. For example, one domain may provide inexpensive connections having a relatively low signal to noise ratio. A user may prefer such a domain for voice transmissions because of the relative low costs involved, while 5 preferring another domain, having higher rates but providing connections having a higher signal to noise ratio, for facsimile purposes. However, known systems do not provide for such a distinction of preferences.

International Patent Application WO-A-93 16549 discloses a communication system in which a mobile station can switch between 10 radiotelephone systems having overlapping coverage, such as a cellular system and a cordless system. A priority hierarchy is used to choose between the available systems. However, this known system does not distinguish between different services. Also, simultaneous registrations in multiple domains are not supported.

- 15 European Patent Application EP-A-0 526 764 discloses the use of a single access number for a single subscriber in a communication system comprising a plurality of communication media. To this end, a register unit holds a plurality of access numbers, corresponding to the respective media, which are successively used when trying to access the subscriber in question. 20 The said publication does not disclose the use of a list of domains a mobile station can register in to both place and receive calls, nor does it disclose a distinction between different services.

#### SUMMARY OF THE INVENTION

- 25 The object of the invention is to overcome the abovementioned and other drawbacks of the prior art and to provide a system for mobile communication, by means of which it is possible to make a selection from a

plurality of available domains while taking into account the nature of the service involved. A further object of the invention is to implement a system for mobile communication in such a way that at all times that communication domain is selected which is the most suitable for the service and the user or 5 users of the mobile station in question. The system according to the invention to this end is characterized in that the system supports a plurality of services, and in that for each user, a separate preference list is provided for each service supported.

Owing to an available communication domain being selected on the 10 basis of a preference list, so that it is possible to conclude from the preference list in question which communication domain is to be preferred from the point of view of the mobile station and the particular service provided by that mobile station, it is possible at all times to determine the "best" communication domain and to select it for establishing a connection. Owing to 15 the selection taking place by the system itself, i.e. "automatically", the user need not devote any attention to the selection, and the "best" communication domain is selected for his particular service at all times.

Although it is possible to provide the system with a single preference list for each service, the system according to the invention is preferably 20 arranged for using a plurality of preference lists for each service supported. Different users can each have their own preference lists. It is thus possible to manage a separate preference list for each user and for each service, i.e. a separate preference list for each user-service pair. In case only a single service is supported at any moment in time, the system according to the invention 25 conveniently provides individual preference lists for its respective users.

In a first embodiment of the invention, a preference list is held in the (fixed) network of the system, e.g. in an exchange. This offers the advantage

that the mobile stations can be constructed more simply and thus less expensively, and that the preference list(s) thus stored centrally can be kept up to date centrally in a simple manner in case of modifications in the network.

5        In a second embodiment, a preference list is stored in the mobile station. Thus, the at least one preference list is directly available to the mobile station in question. Advantageously, in the case of a plurality of users on one mobile station (terminal), a plurality of preference lists are present in that mobile station.

10      It is possible to make the preference lists and/or the available domains visible on the mobile station, for example on a suitable display screen such as an LCD screen. It is then further possible to enable the user, on the basis of the enumeration thus displayed, to modify his preference lists either temporarily or permanently. To this end, the mobile station may be provided  
15      with suitable input means such as a keyboard. In case a preference list has not yet been provided, modifying such a preference list implies inputting it.

Preferably, the system according to the invention is arranged for modifying (and/or inputting) preference lists with the aid of a card on which the preference lists are stored. A type of card suitable for this purpose is a  
20      magnetic card or a so-called chip card ("smart card"). By means of such a card, a user may inform a mobile station which he is going to use of his preferences in a simple and rapid manner. A mobile station may then advantageously be provided with means for checking the authorization of users, thus checking which users are entitled to make use of the station. In this case it is possible,  
25      either for an input preference list to be adjusted by a mobile station if a domain occurs in the preference list of a user, to which access by the user is not authorized, or for one or more input preferences to be ignored.

Alternatively, such a check of the authorization may have been provided in the network of that domain, for example in an exchange.

Preferably, the system according to the invention is arranged for determining the availability of communication domains on the basis of domain

5 identification messages ("domain identifiers"). Such messages, which may be transmitted by the various domains, enable a mobile station to identify a domain and establish, on the basis of the identification, the availability of the domain in question. As a result, it is again possible, when leaving a particular domain, to select another available domain based on the preference list.

10 Advantageously, the system according to the invention is arranged for periodic checking of the selection made. This makes it possible to check whether the domain selected is still the "best" in the sense of the preference list in question. Thus, for example, the preference lists may have been modified, or a mobile user may have moved to an area where another and  
15 "better" domain is available. In the latter case, the other domain should be selected.

A mobile station for application in a system according to the invention may comprise means for transmitting and receiving, means for recording preference lists for services supported by the station, and means for selecting  
20 domains on the basis of the preference lists. In case the preference lists are stored in the network, the means for recording preference lists may be omitted. Preferably, such a mobile station comprises means for inputting and/or modifying preference lists, said means advantageously being arranged for accepting a card on which the preference lists are stored.

25 It should be noted that the invention is not limited to systems in which (exclusively) mobile communication takes place. The invention can just as well be used in a communication system in which a fixed (terminal) station

- is situated in the overlap area of two or more communication domains. The selection of the domains may then depend on the availability of the respective domains, so that, if (the network of) one of the communication domains fails, another domain is chosen which is to be preferred after the failed domain.
- 5     The selection of domains may also depend on the respective preferences of various users who communicate by means of the station in question. Mobile station can therefore also be interpreted as (fixed) station, terminal or apparatus. The invention is therefore not only applicable to a system for wireless communication, i.e. a system in which the communication between
- 10    base stations and terminal stations takes place wirelessly, but also to a "fixed" communication system.

#### REFERENCES

- [1]     GSM Recommendation 02.11, ETSI, November 1992.
- 15    [2]     WO-A-93 16549
- [3]     EP-A-0 526 764
- [4]     DE-A-4 118 993
- [5]     Gaskell, P.S.: "Developing Technologies for personal communication networks", Electronics and Communication Engineering Journal,
- 20    Vol.4, No. 2, London, April 1992.

These references are herewith incorporated in this text.

#### BRIEF DESCRIPTION OF THE DRAWINGS

Fig. 1 shows, schematically, two partially overlapping communication  
25    domains.

Fig. 2 shows, schematically, the information exchange between a  
mobile station and a plurality of domains.

Fig. 3 likewise shows, schematically, the information exchange between a mobile station and a plurality of domains.

#### DETAILED DESCRIPTION OF THE DRAWINGS

5 Fig. 1 depicts, schematically and by way of example, a first communication domain A and a second communication domain B. Each domain here corresponds to the area which is covered by a (mobile) communication network. The area where the two communication domains depicted overlap is indicated by C. In the communication domain A there is  
10 located a mobile station 1 which moves in the direction of the domain B, as indicated by the arrow. In each of the domains A and B there are located communication stations (fixed base stations) and other network elements which are not shown in figure 1 for the purpose of clarity of the drawing.

In the situation as shown, communication will be possible between the  
15 mobile station 1 and the domain A. As soon as the mobile station moves into the area C (and therefore also into the area B), communication will be possible with either the domain A or the domain B. If the mobile station 1 pursues its course and leaves the area C, communication will be possible exclusively with the domain B. If a communication link must be maintained with the mobile  
20 station 1, the communication with the domain A should be broken off when the area C is left, while the communication with the domain B must have been established.

As mentioned in the above, in the area C communication is possible either with the domain A or with the domain B. Existing systems for mobile  
25 communication only allow registration in one of said domains at a time. A choice will therefore have to be made, registration in the one domain precluding registration in the other domain. In many cases, one of the

domains will be preferable to a particular user (or to a particular station). If the domains A and B shown represent, for example, the domains of the national mobile networks of two countries, it may be advantageous for a (mobile) user to choose his home domain, since he expects connections to other users in that domain. Alternatively, he may, for example, prefer the domain which has the lowest charges. As long as the user is in area C, a suitable choice, i.e. a suitable selection from the available domains A and B, may reduce the costs of a connection or have other advantages, such as a higher-quality connection. The system according to the invention allows such a selection to be made for each user and for each service.

Fig. 2 shows, schematically, how a mobile station performs a selection if preference lists are present in a mobile station. The information exchange between a mobile station M and three domains D1, D2 and D3 is here indicated by arrows which represent exchanged signals, the direction of the arrows corresponding to the direction in which the signals are transmitted. Here, successive events are shown successively from top to bottom (vertical time axis). The domains D1 and D2 of figure 2 may correspond with e.g. the domains A and B of figure 1. The mobile station M of figure 2 may correspond with the mobile station 1 of figure 1.

At time t1, the mobile station M receives signals from the domains D1 and D2. On the basis of these received signals, the station determines which domains are accessible. Said determination of the accessible domains in practice can be repeated many times, for example at other times not shown in figure 2. At time t2, signals are received from both domains D1 and D2, and from the domain D3. Since a change has occurred, the station M checks, on the basis of the preference lists (stored therein), whether it is necessary for a registration of that station, such as a registration of a user-service-pair

associated with that station, to be transferred to another domain. If this is the case, the station requests a so-called domain update. At time t3, a signal designed for this purpose is transmitted by the mobile station M to the domain D3 which, in the example shown, has the highest preference. The domain  
5 update may be sent via the new domain (D3), but also via an old domain (D1 and/or D2) if that is still accessible at the time in question. After the domain update signal has been received (at time t3), any actions required are carried out (indicated by a point) in the network in question at time t4, such as the exchange of information between the old and the new domain, checking  
10 whether the domain update is permitted, and the like. If these actions have been completed, the mobile station M may be informed, at time t5, of the acceptance of the domain update.

Fig. 3 then shows, schematically, how a mobile station performs a selection if preference lists are present in a network. As in Fig. 2, the  
15 information exchange between a mobile station M and three domains D1, D2 and D3 is indicated by arrows which represent exchanged signals, the direction of the arrows corresponding to the direction in which the signals are transmitted, and the time axis (not shown per se) running vertically. As in figure 2, the domains D1 and D2 of figure 3 may correspond with e.g. the  
20 domains A and B of figure 1. The mobile station M of figure 3 may correspond with the mobile station 1 of figure 1.

In the example shown it has been assumed that (a user-service-pair of) the mobile station is registered in the domain D2. At time t1, and at further times (not shown), the mobile station M transmits signals to the  
25 network of the domain D2, which indicate which domains the mobile station M can reach, in other words which domains are potentially available, at that moment, to the mobile station in question. At time t2, the network checks, on

the basis of the preference list (stored therein) and of the information thus received, whether a user or a user-service-pair of the mobile station M is still registered in the most-preferred domain. This action is depicted schematically in Fig. 3 by a point. If it is found that the user (or user-service-pair) is not registered in the most-preferred domain, the network may indicate at time t3 that the registration may be transferred to another domain, in the example shown domain D3. The mobile station may then request, at time t4, a domain update from the new domain (D3). In analogy to the case of Fig. 2, after the domain update signal has been received at time t4, any actions required are carried out (indicated by a point) in the network in question at time t5, such as the exchange of information between the old and the new domain, checking whether the domain update is permitted, and the like. If these actions have been completed, the mobile station M can be informed, at time t6, of the acceptance of the domain update.

As can be seen, inter alia from the above, the selection of an available, preferably optimal, communication domain is carried out with the objective of registering a mobile station, or users associated with that mobile station, respectively, in the domain selected and therefore to carry out a domain update. In other words, a preference list is used to carry out a domain update, at least if such an update is possible.

The preference list to be used for the selection may be compiled on the basis of preferences relating to, for example, charges, support of certain services, and reliability of the respective networks. The preference list may be designed in many different ways. Although the preference list may consist of a single enumeration of domains, in which, for example, the sequential order and/or a mark indicates the relative preference, it may be advantageous to subdivide the preference list into categories and/or groups.

It will be understood by those skilled in the art that the invention is not limited to the above-described embodiments and examples, and that many extensions and modifications are possible without departing from the spirit and scope of the present invention.

## CLAIMS

1. System for mobile communication, comprising a mobile station (1) and a communication domain (A) with a network and at least one communication station, which communication domain (A) overlaps, at least in part, another communication domain (B) in a certain area (C), as a result of which there are available to a mobile station (1), in the said area (C), a plurality of communication domains (A, B), the system being arranged for selecting, on the basis of a preference list, an available communication domain, characterized in that the system supports a plurality of services, and 5 in that for each user, a separate preference list is provided for each service supported.
2. System according to Claim 1, wherein at least one preference list is stored in the network.
3. System according to Claim 1, wherein at least one preference list 15 is stored in the mobile station.
4. System according to claim 1, wherein a mobile station is arranged for inputting and/or modifying preference lists.
5. System according to Claim 4, arranged for inputting and/or modifying a preference list with the aid of a card on which the preference 20 lists are stored.
6. System according to any of the claims 1 through 5, arranged for periodic checking of the selection made.
7. System according to any of the claims 1 through 5, arranged for 25 checking the selection made with each modification of the relative preference list.
8. Mobile station (1) for use in a system according to any of the claims 1 through 5, comprising means for transmitting and receiving, means

for storing preference lists for services supported by the station, and means for selecting domains (A, B) for the respective services on the basis of the preference lists.

9. Mobile station according to claim 8, further comprising means for inputting and/or modifying preference lists.
10. Mobile station according to claim 9, wherein said means for inputting and/or modifying preference lists are arranged for accepting a card on which preference lists are stored.
11. Mobile station according to claim 8, arranged for periodic checking of the selection made.
- 10 12. Mobile station according to claim 8, arranged for checking the selection made with each modification of the preference list.

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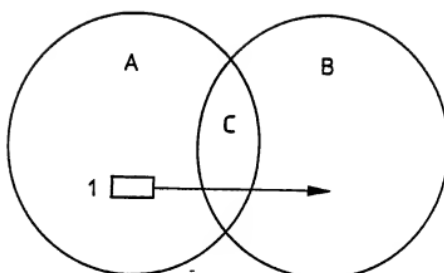


Fig. 1

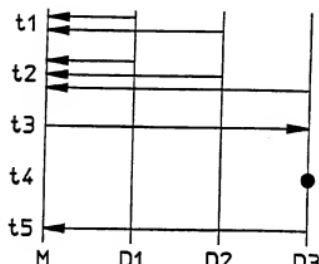


Fig. 2

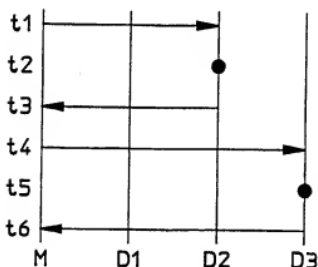


Fig. 3

## INTERNATIONAL SEARCH REPORT

International application No.  
PCT/EP 94/02861A. CLASSIFICATION OF SUBJECT MATTER  
IPC 6 HO4Q7/32

According to International Patent Classification (IPC) or to both national classification and IPC

## B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols)  
IPC 6 HO4Q

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

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## C. DOCUMENTS CONSIDERED TO BE RELEVANT

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
X	WO,A,93 16549 (MOTOROLA) 19 August 1993 cited in the application 'see page 4, line 3 - line 14 cited in the application see page 6, line 3 - line 27 see page 7, line 5 - line 21 see page 8, line 5 - line 9 see page 8, line 32 - page 9, line 14 see page 9, line 21 - page 10, line 3 see page 11, line 12 - line 16 see page 15, line 22 - line 26 see page 16, line 24 - page 17, line 6 see page 20, line 17 - line 34 see page 24, line 31 - page 25, line 9 see page 26, line 18 - page 27, line 9 see figures 5,7,11 ---	1,3,4, 6-9,12 2
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## INTERNATIONAL SEARCH REPORT

International application No.  
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Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Y	EP,A,0 526 764 (POSTI- JA TELELAITOS) 10 February 1993 cited in the application see column 2, line 20 - column 3, line 11 ---	2
X	FIFTH NORDIC SEMINAR ON DIGITAL MOBILE RADIO COMMUNICATIONS, 1 December 1992, HELSINKI (FI) pages 185 - 194, XP457852 S. HANSEN 'THE STANDARDIZATION OF UMTS IN ETSI SMG5' see page 188, left column, line 1 - right column, line 1 see page 188, right column, line 18 - line 28 see page 189, right column, line 6 - line 32 see page 191, left column, line 13 - line 28 see page 191, left column, line 42 - line 52 ---	1-5,8-10
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X,P	WO,A,93 18606 (BELL ATLANTIC NETWORK SERVICES) 16 September 1993 see page 15, line 1 - line 20 see page 15, line 27 - page 16, line 14 see page 17, line 9 - line 27 see page 31, line 6 - page 42, line 25 see page 34, line 5 - line 6 see page 36, line 1 - line 4 see page 36, line 32 - page 37, line 8 see page 37, line 32 - page 38, line 13 see page 41, line 19 - line 22 see page 44, line 12 - line 22 see page 45, line 23 - line 27 see page 48, line 31 - page 49, line 4 see page 52, line 20 - page 53, line 10 see page 56, line 23 - page 57, line 15 see page 60, line 25 - page 61, line 15 ---	1,2,4,8, 9
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International application No.  
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C(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		
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A	<p>ELECTRONICS AND COMMUNICATION ENGINEERING JOURNAL,      vol.4, no.2, April 1992, LONDON GB      pages 53 - 64, XP291697      P.S. GASKELL 'Developing technologies for personal communication networks'      see page 61, left column, line 16 - middle column, line 5      see page 62, right column, line 52 - page 64, left column, paragraph 8      -----</p>	1,8

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